Subject index

Accumulation models magmas 449ff. actinolite 82, 473f. adularia 474 aegirineaugite 493 albite 27, 58, 80, 101 alkali basalt 207f., 258 -, xenoliths 335f. alkali feldspar 440 alkali metasomatism 98ff. allanite 520 -, skarns 459f. AI-Si ordering, cordierite 266 Al-solubility, garnet facies 169f. alteration, hydrothermal of granites. O isotope geochemistry 420ff. amphiboles 36, 151, 242, 257, 317 -, high-P experiments 165ff. -, -, phase relations 162 -, -, thermodynamics 165 -, layered intrusion 471ff. -, Sesia high-P rocks 324f. -, thermochemistry 18ff. amphibolite 287, 382 andesite 37, 197, 274 andradite 474 ankerite 179 anorthite 162, 461 anorthosite 361, 477 apatite 104, 207, 300, 3 i 3, 440, 463, 520 -, Fen Complex, fluid inclusions 491ff. armalcolite 276 arsenopyrite 180 assimilation 366 -, boninites 223 -, Mt. Shasta lavas 203 -, Patmos lavas 308

Ba, granite minerals 518 barometry, garnet peridotite 168ff. basalt crystallization, kinetics 429f. basalt geochemistry 89ff. basalts 199f., 314f. -, Cold Bay 369f. -, Mid-Atlantic ridge, olivine zoning 1ff. -, Oberon 207f. -, Pantelleria, melting experiments -, Patmos 297f. -, spinel harzburgite xenoliths 335f. biotite 39, 80, 101, 240f., 269, 291, 300, 313, 384, 440, 514 -, Fe-Mg distribution between b. and orthopyroxene 227f. biotite isograd, Ryokebelt 9ff. biotite schist 286f. blueschist 322f. boninite, genesis and alteration 222f. braunite 58

augite 35f., 209, 371, 440

C, isotopic composition in graphite 412f.
Ca, olivine zoning 2f.
calcite 58, 179, 215f., 461, 493
-, Mg-content 395f.
carbonates, vein minerals, isotopic composition 182

bronzite 38

carbonatite, Fen, fluid inclusions in apatites 491ff. celadonite, low-grade metamorphism celsian 58 chalcopyrite 180 chemical analysis -, allanite, Bergell skarns 466 -, amphibole, Abu volcanics 39 -, -, Oonagalabi granulite 383 -, -, Pantelleria lavas 257 -, -, synthetic F-~ 20 -, amphibolite, Oonagalabi 385 -, andesite, Abu 37 -, -, Disco 277 -, anorthite, Bergell skarns 462 -, armalcolite, Disco 276 -, basalt, alkali~ 337 -, -, Cold Bay 370 -, -, Oberon 212 -, biotite, Abu volcanics 39 -, -, granite 514 -, -, granulite 384 -, -, Ryoke belt 11 -, biotite schist, Vermilion 286 -, braunite, Vitali 71 -, Ca-amphiboles, East Bull Lake 476 -, chlorite, Bergell skarns 462 -, -, peridotite 151 -, -, Ryoke belt 11 -, clinopyroxene, Cold Bay basalt 371 -, -, Nurra 148 -, -, Pantelleria lavas 257 -, -, xenoliths 209 -, clinopyroxenite, Oonagalabi 385 -, clinozoisite, Bergell skarns 463 -, dacite, Abu 37

-, diabase, Death Valley 314
-, diopside, Camp Creek 506
-, dykes, Rinkian 441
-, enstatite, harzburgite 339
-, ferrogabbro, skaergaard 363
-, garnet, granulite 384
-, -, Sesia Zone 327
-, -, Vitali 72
-, glass, abyssal tholeiite 154
-, -, harzburgite 341
-, -, Pantelleria lavas 254
-, glaucophanes, Sesia Zone 325
-, granite Meatiq 515

-, -, Vermilion 289 -, granulite, Oonagalabi 385 -, hematite, Vitali 71

-, hoegbomite, Bergell skarns 464 -, ilmenite, Pantelleria lavas 276 -, K-feldspar, granite 514 -, latite, Camp Creek 505

-, latite, Camp Creek 505 -, lavas, Pantelleria 260 -, -, Patmos 304

-, margarite, Bergell skarns 462 -, metapelite minerals, Nurra 139, 141 -, micas, kimberlites 402 -, monzogranite, Vermilion 288 -, muscovite, Ryoke 11

-, olivine, Cold Bay basalt 371 -, -, harzburgite 338 -, -, peridotite 148
-, -, xenoliths 209
-, olivine basalt, Abu 37
-, omphacite, Vitali 71
-, orthopyroxene, Nurra 148
-, -, xenoliths 209
-, peridotite, serpentinized, Mid-Atlantic ridge 153

ridge 153 -, phenocrysts, Abu volcanics 38 -, phlogopite, Bergell skarn 462 -, -, latite 506

-, phosphides, Disco 276
-, piemontite, Vitali 59
-, plagioclase, Cold Bay basalt 371
-, -, granite 514

-, -, granulite 384 -, pyroxenes, granulite 383

-, -, Sesia Zone 326 -, quartz diorite, Vermilion 286 -, Ryoke metamorphics 11f. -, schists, Costabonne 79 -, sphene, Bergell skarns 466

-, spinel, Bergell skarn 464 -, -, harzburgite 340 -, -, Nurra 149 -, -, xenoliths 209 -, spinel harzburgite 337 -, thulite, Vitali 63

-, truinte, Vitali 63 -, titanomagnetite, Cold Bay basalt 372 -, tremolite, Vitali 71

-, trondhjèmite, Rockford 105 -, zirconolite, Bergell skarn 465 chlorite 58, 151, 162, 180, 269, 461, 474 -, Ryoke belt 11f. chlorite-muscovite association, low-grade

metapelites 137 ff.
CI, hornblende 478 f.
Climax-type ore deposits 347 f.
clinopyroxene 36, 147 f., 207, 243, 256 f.,

274, 301f., 371, 401, 436, 473, 525 –, mantle, O isotopic comp. 128f. clinopyroxenite 385

contact, Skaergaard intrusion 360f. contact metamorphism, pelites 79f. cordierite 80, 245 –, hexagonal 268

-, sector trilling 265ff.

clinozoisite 461

cohenite 275

corundum 461 crystallization experiments, basalts, kinetic 429 ff.

cummingtonite 160 cumulus phases, layered intrusion 524f. cymrite 58

Dacite 37, 197 damkjernite 492 diabase geochemistry, Proterozoic 312ff. differentiation, diabase 315 diffusion 220 diopside 82f., 147, 162, 209, 215, 243, 307, 326, 336f., 506 diorite 286 disequilibrium, C isotopes in graphite 414 -, cordierite 265 ff.
disorder, cordierite 268
-, dolomite 395 f.
dissolution-precipitation mechanism, siliceous dolomites, high-P experiments 215 f.
dolerite 440
dolomite 179, 215 f., 493
-, disorder 395 f.
-, skarns 80
dyke homogeneity 439 f.
dykes, Fen Complex 492 f.

Eclogite 322f.

—, O isotopic ratios 131f.
edenite 18f., 160
element distribution, Sesia
high-P minerals 327f.
emplacement model, patmos lavas 310
enstatite 48, 147, 162, 169, 227, 269,
336f.
entropy calculations, F-amphiboles 24f.
epidote 101
equilibrium, amphibole-plagioclasequartz 18f.

—, Ryoke metamorphics 13f.

equilibrium overstepping, metamorphism 265f. evaporation, Pb isotope analytic method 482f.

F, amphiboles 18f. -, effect on phase relations 46ff. -, silicate melts 50f. fayalite 364 Fe-Mg distribution, biotite/orthopyroxene 227ff. fenite 492f. ferrogabbro 361f. fluid inclusions, alpine vein 180 -, Fen apatites 491ff. fluoredenite, Gibbs energies 25f. fluortremolite, Gibbs energies 25f. forsterite 162, 215f. fractional crystallization, basalts 39f. -, Mt. Shasta lavas 202f. -, Pantelleria lavas 259f.

-, Patmos lavas 305f.

fractionation, dykes 443

Gabbro 361, 440, 471f., 529 galena 180 garnet 151, 169f., 241, 383 -, Sesia high-P rocks 326 garnet/biotite geothermometry, granulites 242f. garnet/orthopyroxene geothermobarometry, granulites 243f. garnet peridotite, barometry 168ff. geobarometry, spinel harzburgite xenoliths 342 geochronology, high-P micas, Naxos 188f. -, Pb isotopic analytic method 482f. geothermometry, granulite dome 242f. -, mantle nodules 114f., 120f., 124f. -, spinel harzburgite xenoliths 342 -, spinel Iherzolite 151

Gibbs energies, F-amphiboles 25f.

glass, abyssal tholeiite 154

-, boninite 223 -, harzburgite in alkali basalt 337 -, inclusion in apatite, Fen-carbonatites -, lava melting experiments 234f. glaucophane 324f. glimmerite, volatile content 403f. glomeroaggregates 300 gneiss 246, 285, 381f., 440 granite 100f., 239, 348f., 410 -, Archean 283ff. -, O isotope geochemistry 420f. granite intrusion, small-scale variations 513ff. granitoids, Colorado belt, origin 353 granulite 381f. granulite dome, Uusimaa, thermotectonics 236ff. graphite, isotopic variation 409ff. -, textures 411f. greenschists 93 grossular 80

H, granites, isotopic comp. 421
harzburgite 335f.

–, mica volatile content 400f.
hawaiite 258
hedenbergite 82f., 361
hematite 58, 514
hercynite 245
hoegbomite, skarn 459f.
hollandite 58
hornblende 35f., 199, 243, 383, 440, 473f.
hydrothermal alteration, granites, O
isotope geochemistry 420f.
hypersthene 243

ljolite 491f. ilmenite 207, 276, 514 inclusions, Fen-apatites 494f. intercumulus liquid 528 iron, natural metallic, trace elements 273ff.

Jadeite 326

K-Ar dating, micas 189f.
Kåsenite 493
K-feldspar 13f., 80, 514
-, granitoids, O isotope compositions 348f.
kinetics, basalt crystallization 429f.
K-latite 504ff.
Kyanite 330

Latite 297

-, high-K, origin 504ff.
laumontite 474
lavas, alkaline, Patmos 297ff.

-, Cascades, Th – U data 197f.

-, melting experiments 251ff.
layered intrusions 524f.
leucogranite 289f.
lherzolite, mica volatile content 400f.

-, O isotope ratios 130

Magma, accumulation models 449ff. magma chamber, basalts 261f. magma mixing, Abu 33f., 41ff. -, Mt. Shasta 203 magnetite 303, 461 mantle, magma generation 450f. mantle nodules, geothermometry 114f., 120f., 124ff. mantle peridotite, O isotopic geothermometry 127f. marble skarn, element mobility 459f. margarite 461 mass transfer, contact metamorphism 83f. melagabbro 363 melteigite 493 melting experiments, K-latites 507f. metakomatiites 94f. metal cumulates, Disco 280 metamorphism, biotite isograd 9ff. -, equilibrium overstepping 265f. Naxos, mica dating 187f.
 siliceous dolomites 215f. metasomatism, element mobility 459ff. -, skarns 79f. -, trondhjemite genesis 98ff. -, upper mantle 124ff. metapelites, low-grade associations 13f., 137f. micas, F influence on phases 49f. -, high-P belt, Ar-dating 187f. -, kimberlite, volatile content 400f. -, Patmos lavas 302f. -, Sesia high-P rocks 326f. microcline 101 microperthite 515 microthermometry, Fen-apatites 496f. migmatite 285f. migmatized batch melting, magma generation 451f. migmatized fractional melting, magma generation 452f. Mn, olivine zoning 2f. mobility, elements in altered basalts molecular proportion ratio diagrams, basalts 88f. monzogranite 285f. muscovite 10, 58, 101, 137f., 187f., 269, 291 mylonite 239

-, Patmos 307

magma source, diabase 318

Nepheline 207, 492
Ni, basalts 5f.
-, olivine zoning 2f.
nucleation, basalt crystallization, effect of stirring 435f.

Obsidian 197
ocean floor peridotites 144ff.
O fugacity, effect on K-latite genesis 509f.
O isotope composition, boninite phases 223
-, granites 420ff.

-, granitoid minerals 348f.

O isotope geothermometry, non-equilibrium in mantle nodules 114f., 120f., 124ff.
Oligoclase 103

oligociase 103 olivine 35f., 148f., 199, 207, 223, 259, 301, 336f., 371, 401f., 434, 440, 525f. -, spinel peridotite, O isotopic comp. 128

-, zoning 1ff. olivine basalt, Abu 37f. omphacite 71, 330 ordering, AI - Si in cordierite 266 orthoclase 519 orthopyroxene 35f., 147f., 169f., 199,

243, 274, 382f., 401, 525 -, Fe-Mg distribution between o. and

-, mantle, O isotopic comp. 128f.

biotite 227f.

Pantellerite 252f. paragonite 326f. pargasite 160 partial melting 292 -, disequilibrium 364 -, magma generation 450f. partitioning, Fe-Mg between biotite/orthopyroxene 227ff. Pb isotope analytic method, zircons 482f. percolation, magma generation 454f. peridotite, Mid-Atlantic ridge 144ff. -, volatile content in micas 400f. perthite 101 phengite 79f., 188f., 327f. Phenocrysts, Abu volcanics 35f. -. latite 505f. phlogopite 49, 227, 461, 492, 506 -, kimberlites, volatile cont. 399ff. phonolite 297 phosphides, Disco 276 piemontite, crystal chemistry 56ff. pigeonite 473 pitchblende 180f. plagioclase 13f., 37, 80, 101, 199, 207, 245, 258, 274, 291, 298f., 313f., 361, 370f., 384, 434, 440, 474, 514, 527

Quartz 27, 37, 58, 80, 180, 227, 243, 269, 291, 361, 440 -, diorite 286

-, granitoids, O isotopic comp. 348 quartz diorite 286, 410

pseudomorphs, diabase 313f.

-, Patmos lavas 300

pyroxenes, boninite 223

-, Sesia high-P rocks 326f.

pyroclastics 297

pyrrhotite 180

Rare earth elements, basalts 213 -, Bergell skarns 466

-, granite 520 -, granulites 385 -, Vermilion Complex 292 rauhaugite 493 Rb-Sr data, dykes 446 REE mobility, skarn formation 459f. rhyolite 197, 349 riebeckite 324f. ringite 493 rutile 58, 465

Salite 383 sanidine 227, 303 schreibersite 281 sector trilling, cordierites 265f. sericite 180 serpentinization 145f. siderophile elements, Disco 278 silicate melts, F dissolution 50f. sillimanite 245, 269 skarns, Costabonne schists 79ff. -, element mobility 459ff. soevite 491f. spessartine 58 sphalerite geobarometry, granulites 245 sphene 463 spinel 36, 149, 209, 276, 301, 336f., 461 -, peridotites, O isotopic comp. 128 spinel harzburgite, Kishb xenoliths 335ff. spinel Iherzolite, xenoliths in Oberon basalts 207f. stirring, influence on basalt crystallization kinetics 429ff. substitutions, piemontite and thulite 65f. Svecokarelian belts 236f. system, CaCO₃-MgCO₃, dolomite disor-

Talc 162, 215 textures, graphites in plutonic rocks 411f. thermobarometry, garnet peridotite 168ff. - xenoliths 210 thermochemistry, F-amphiboles 19ff. thermodynamics, amphiboles 165f. -, garnet peridotite 170f. thermoexpansion, garnet peridotite 170 thermotectonics, granulites 236ff. tholeiite, relation to peridotite 144f. tholeiite fractionation 373f. Th-U data, Cascade lavas 197

-, KAISiO₄ - Mg₂SiO₄ - SiO₂, F influence

der 395f.

on phases 46ff.

-, Mt. Shasta lavas 199 thulite, crystal chemistry 56ff. Ti mobility, skarn formation 459f. titanite 58, 80 titanomagnetite 207, 371f. tonalite 285, 514 trace elements, Abu volcanics 37f. -, basalts 210f. -, diabase 314 -, Disco andesites 277 -, dykes 441 -, granites 516f. -, granulites 385 -, Mt. Shasta lavas 202 -, peridotites 153 -, skarns 84 -, trondhjemite 104f. -, Vermilion Complex 286, 288 trachybasalt 299 trachyte 252, 297 transformation trilling, cordierite 265f. tremolite 18f., 58, 215f., 473f. -, high-P experiments 160f. trilling, cordierites 265f. troctolite 477 troilite 274 trondhjemite 285 -, metasomatic origin 98ff. tschermakite, high-P experiments 160f. two-pyroxene geothermometry, granuli-

U, vein mineralization, Alps 179f. upper mantle, volatiles 399f.

tes 243f.

Vein carbonates, isotopic comp. 182 vein mineralization, alpine 180f. vermiculite, metamorphic 137f. volatiles, kimberlitic micas 402f.

Water content, boninites 225 websterite 208 wollastonite 215

Xenoliths, Kishb basalts 335ff. -, Oberon basalts 207 ff. -, peridotites, mica volatile content 400f.

Zircon, Pb isotope analytic method 482f. zirconolite, skarn 459f. zonation, skarns 80f. zoning, garnets 241 -, olivines 1ff. -, piemontite 59f. Zr mobility, skarn formation 459f.